

四川理工学院学报

自然科学版

1988 年创刊 · 双月刊 · 2014 年 10 月 20 日出版 · 第 27 卷第 5 期 · 总第 123 期

目次

· 化学、生物及材料科学 ·

- 溴化锂溶液吸收制冷传热传质实验研究 张峰榛,王 海,刘兴勇,周小兵(1)
- 超声波提取枳椇多糖的工艺研究 魏丕伟,余小静,王凌云,林陈芳,蒋雪梅(4)
- 响应面法优化柚皮苷的提取条件 陈欲云,杨跃寰,曾 燕,蔡中荟,马清萍(8)
- 预处理对 PAA 膜制备的影响 陈 虹,张进喜,汤秀华(12)

· 机械、电子及计算机科学 ·

- SCR 尾气后处理系统高精度电磁计量泵设计与研究 廖义德,杨 凯,廖 昱,余龙兵,危 则,祝 俊,高立志(17)
- 两端任意线弹性支承的压杆稳定性研究 黄开志,陈小亮(22)
- 基于物联网的机电设备实时监测与诊断系统 符长友,何俊鹏,杨 鑫(25)
- 基于 Gabor 特征与支持向量机的字符识别系统研究 文 广,李 莺,李其阳(29)
- 一种改进的 C-V 主动轮廓模型 张 洋,唐克伦,刘 琰,白晓莉,刘继鹏(33)
- 基于 Kinetis K60 的智能车控制系统设计 于少东,黄丹平,田建平,胡 勇(37)

- 美国《化学文摘》(CA) 收录期刊
- 波兰《哥白尼索引》(IC) 收录期刊
- 美国《乌利希期刊指南》(UPD) 收录期刊
- 《中国核心期刊(遴选)数据库》收录期刊
- 四川省高校特色科技期刊

Memetic 算法及其在分类中的应用研究	吉利鹏,张洪伟(43)
基于 3D 模型的螺纹铣削加工仿真有限元分析	曾林林,周利平,廖世超(47)
数字 Dithering 的 FPGA 实现	刘欣,熊兴中,杨平先,卢远征(53)
基于 DCT 和 CNN 混沌系统的彩色数字水印加密新算法	赵国敏,李国东,朱文辉(58)
基于 K-means 的改进差分进化聚类算法	乔艳霞,邹书蓉,张洪伟(64)
基于竞选算法的灰度图像匹配研究	陈凯,吕文阁,谢庆华,张湘伟(68)
图像滤波中 P-M 方程的两层格式算法	杨柳,何国良(72)
一种新蝶状混沌系统的滑模控制方法研究	孙方方,雷银彬,朱培勇(79)

· 工程质量、安全与防灾减灾 ·

(栏目主持人:吴佳晔博士)

混凝土桥梁施工环境影响成本计算研究	梁巍,卓卫东(83)
-------------------	------------

· 数理基础科学 ·

组合模型在酿酒葡萄品质综合评价中的应用	郝淑双,徐长伟(88)
弱链对角占优 M -矩阵 A 的 $\ A^{-1}\ _{\infty}$ 上界估计式	刘新,杨晓英(93)
我国省际 SO_2 排放量的特异性研究	李晓琳,惠洁,刘倩(96)

Journal of Sichuan University of Science & Engineering

(Natural Science Edition)

Started in 1988 / Bimonthly / No. 5 (Sum. No. 123) Vol. 27 / Published on Oct. 2014

CONTENTS

Experimental Study on the Heat and Mass Transfer Process of Absorption Refrigeration of LiBr Solution	ZHANG Fengzhen, WANG Hai, LIU Xingyong, ZHOU Xiaobing (1)
Study on Technology of Extracting Polysaccharides From <i>Hovenia acerba</i> Lindl. by Ultrasonic Waves	WEI Piwei, YU Xiaojing, WANG Lingyun, LIN Chenfang, JIANG Xuemei(4)
Optimization of Extraction Condition of Naringin Using Response Surface Methodology	CHEN Yuyun, YANG Yaohuan, ZENG Yan, CAI Zhonghui, MA Qingping(8)
Influence of Pretreatment on PAA Membrane Preparation	CHEN Hong, ZHANG Jinxi, TANG Xiuhua(12)
Design and Research for High Precision Electromagnetic Metering Pump of SCR Exhausts Treatment System	LIAO Yide, YANG Kai, LIAO Yu, YU Longbing, WEI Ze, ZHU Jun, GAO Lizhi(17)
Study on the Stability of a Long Column Supported by Any Linear Elastic Supports at the Two Ends	HUANG Kaizhi, CHEN Xiaoliang(22)
Real-time Monitoring and Diagnostic System for Mechanical and Electrical Equipments Based on Internet of Things	FU Changyou, HE Junpeng, YANG Xin(25)
A Study of Character Recognition System Based on Gabor Feature and Support Vector Machine	WEN Guang, LI Ying, LI Qiyang(29)
An Improved Active Contour Model Based on C-V Model	ZHANG Yang, TANG Kelun, LIU Yan, BAI Xiaoli, LIU Jipeng(33)
Control System Design of Smart Car Based on Kinetis K60	YU Shaodong, HUANG Danping, TIAN Jianping, HU Yong(37)
Memetic Algorithm and its Application Research in Classification	JI Lipeng, ZHANG Hongwei(43)
Finite Element Simulation Analysis of Thread Milling Based on 3D Model	ZENG Linlin, ZHOU Liping, LIAO Shichao(47)
The FPGA Implementation of Digital Dithering	LIU Xin, XIONG Xingzhong, YANG Pingxian, LU Yuanzheng(53)
New Algorithm of Color Digital Watermark Encryption Based on DCT and CNN Chaotic System	ZHAO Guomin, LI Guodong, ZHU Wenhui(58)
Modified Differential Evolution Clustering Algorithm Based on K-means	QIAO Yanxia, ZOU Shurong, ZHANG Hongwei(64)
Research on Gray Image Matching Based on Competitive Algorithm	CHEN Kai, LV Wenge, XIE Qinghua, ZHANG Xiangwei(68)
Two Layers Format Algorithm of P-M Equation in Image Filtering	YANG Liu, HE Guoliang(72)
Study on the Sliding Mode Control Method of a New Butterfly-shaped Chaotic System	SUN Fangfang, LEI Yinbin, ZHU Peiyong(79)
Calculation and Research of Environmental Impacts Cost in the Process of Concrete Bridge Construction	LIANG Wei, ZHOU Weidong(83)
Application of Combination Model in the Comprehensive Evaluation of Wine Grapes' Quality	HAO Shushuang, XU Changwei(88)
Upper Bounds Estimators of $\ A^{-1}\ _{\infty}$ of Weakly Chained Diagonally Dominant M -matrices A	LIU Xin, YANG Xiaoying(93)
Study on the Specificity of Provincial SO ₂ Emissions in China	LI Xiaolin, HUI Jie, LIU Qian(96)